

F05-539

17

ABSTRACT

An Internet connection service system allowing users to easily access the Internet at a low cost is disclosed. A parking lot has a plurality of parking spaces arranged therein. Plural communication devices are installed in respective ones of the 5 plurality of parking spaces. Each of the communication devices is allowed to communicate with a user terminal provided in a car parked in a corresponding parking space. A switching device is connected to the communication devices and allows the user terminal to be connected to the Internet in response to an 10 Internet connection request received from the user terminal.